BREAST ENDOTHELIAL CELL EXPRESSION PATTERNS

[01] This application claims priority to provisional U.S. Application Ser. No. 60/458,960, filed April 1, 2003.

TECHNICAL FIELD OF THE INVENTION

[02] This invention is related to the area of angiogenesis and anti-angiogenesis. In particular, it relates to genes which are characteristically expressed in breast tumor endothelial cells.

BACKGROUND OF THE INVENTION

[03] To date, global gene expression profiles from endothelial cell-specific populations is limited to normal and tumorigenic colon tissue [St Croix, 2000]. There is a need in the art for analysis of endothelial cells from other tissue, so that diagnostic and therapeutic agents for non-colonic tumors can be developed.

SUMMARY OF THE INVENTION

[04] According to one embodiment of the invention a method is provided to aid in diagnosing breast tumors. An expression product (protein or RNA) of at least one gene in a first breast tissue sample suspected of being neoplastic is detected. The at least one gene is selected from the group consisting of hypothetical protein DKFZp434G171; heat shock 70kDa protein 1A; jagged 1 (Alagille syndrome); cyclindependent kinase 3; 6-phosphogluconolactonase; likely homolog of rat and mouse retinoid-inducible serine carboxypeptidase; plasmalemma vesicle associated protein; NADH:ubiquinone oxidoreductase MLRQ subunit homolog; HIF-1 responsive RTP801; ribosomal protein L27; secreted protein, acidic, cysteine-rich (osteonectin); hexokinase 1; ribosomal protein L13a; collagen, type IV, alpha 1; insulin-like growth

factor binding protein 7; collagen, type III, alpha 1 (Ehlers-Danlos syndrome type IV, autosomal dominant); heat shock 10kDa protein 1 (chaperonin 10); calcium channel, voltage-dependent, alpha 1H subunit; CD9 antigen (p24); TEM17; TEM13, Thy-1 cell surface antigen; Tax interaction protein 1; dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive); hypothetical protein MGC34648; putative translation initiation factor; insulin-like growth factor binding protein 4; matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase); heterogeneous nuclear ribonucleoprotein R; bHLH factor Hes4; collagen, type VI, alpha 2; T-box 2; glyceraldehyde-3-phosphate dehydrogenase; G protein-coupled receptor 4; collagen, type I, alpha 1; ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1); ribosomal protein, large, P1; TEM10, COL1A2 involved in tissue remodeling; heat shock 70kDa protein 8; KIAA0152 gene product; Ca2+promoted Ras inactivator; serine/arginine repetitive matrix 2; hypoxia-inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor); benzodiazapine receptor (peripheral); ectonucleoside triphosphate diphosphohydrolase 1; heparan sulfate proteoglycan 2 (perlecan); fibromodulin; hairy/enhancer-of-split related with YRPW motif 1; collagen, type V, alpha 3; hairy/enhancer-of-split related with YRPW motiflike; hypothetical protein MGC2731; amino-terminal enhancer of split; mitogenactivated protein kinase 9; regulator of G-protein signalling 5; prothymosin, alpha (gene sequence 28); tubulin, beta, 2; protease, serine, 23; hypothetical protein FLJ20898; calpain 1, (mu/I) large subunit; interferon, alpha-inducible protein (clone IFI-6-16); ESTs, Weakly similar to T25031 hypothetical protein T20D3.3 -Caenorhabditis elegans [C.elegans]; major histocompatibility complex, class I, C; hypoxia up-regulated 1; complement component 4B; prefoldin 2; cytoskeletonassociated protein 1; Rho GTPase activating protein 4; Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds; transducin-like enhancer of split 2 (E(sp1) homolog, Drosophila); ribosomal protein L37; hypothetical protein MGC4677; ESTs, Highly similar to MT1A_HUMAN METALLOTHIONEIN-IA (MT-1A) [H.sapiens]; TEM11, nidogen (enactin); guanine nucleotide binding protein (G protein), gamma 5; matrix Gla protein; heat shock 105kD; GNAS complex locus; Homo sapiens cDNA FLJ11658 fis, clone HEMBA1004577; H19, imprinted maternally expressed

untranslated mR NA; protein tyrosine phosphatase type IVA, member 3; snail homolog 1 (Drosophila); integrin-binding sialoprotein (bone sialoprotein, bone sialoprotein II); tissue inhibitor of metalloproteinase I (erythroid potentiating activity, collagenase inhibitor); peptidylprolyl isomerase B (cyclophilin B); MARCKS-like protein; FAST kinase; protease, serine, 11 (IGF binding); beta-2-microglobulin; delta sleep inducing peptide, immunoreactor; collagen, type IV, alpha 2; immediate early response 3; cadherin 5, type 2, VE-cadherin (vascular epithelium); RGC32 protein; guanylate cyclase 1, soluble, beta 3; major histocompatibility complex, class I, B; ribonuclease, RNase A family, 1 (pancreatic); collagen, type XVIII, alpha 1; v-jun sarcoma virus 17 oncogene homolog (avian); Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610); nucleolin; lectin, galactosidebinding, soluble, 3 binding protein; Lysosomal-associated multispanning membrane protein-5; ribosomal protein S16; guanine nucleotide binding protein (G protein), gamma 12; serine (or cysteine) proteinase inhibitor, clade E (nexin, plasminogen activator inhibitor type 1), member 1; biglycan; DnaJ (Hsp40) homolog, subfamily B, member 1; tumor rejection antigen (gp96) 1; interferon, alpha-inducible protein (clo ne IFI-15K); solute carrier family 21 (prostaglandin transporter), member 2; CD74 antigen (invariant polypeptide of major histocompatibility complex, class II antigenassociated); serum/glucocorticoid regulated kinase; mitogen-activated protein kinase; receptor (calcitonin) activity modifying protein 3; sema domain, immunoglobulin domain (Ig); benzodiazapine receptor (peripheral) - mitochondrial; C1 domaincontaining phosphatase & tensin-like; and Notch homolog 3 (Drosophila). Expression of the at least one gene in the first breast tissue sample is compared to expression of the at least one gene in a second breast tissue sample which is normal. Increased expression of the at least one gene in the first breast endothelial tissue sample relative to the second tissue sample identifies the first breast tissue sample as likely to be neoplastic.

[05] According to another embodiment of the invention a method is provided of treating a breast tumor. Cells of the breast tumor are contacted with an antibody. The antibody

specifically binds to an extracellular epitope of a protein selected from the group consisting of benzodiazapine receptor (peripheral); cadherin 5, type 2, VE-cadherin (vascular epithelium); calcium channel, voltage-dependent, alpha 1H subunit; CD74 antigen (invariant polypeptide of major histocompatibility complex, class II antigenassociated); CD9 antigen (p24); dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive); ectonucleoside triphosphate diphosphohydrolase 1; G proteincoupled receptor 4; hypothetical protein FLJ20898; hypoxia up-regulated 1; immediate early response 3; interferon, alpha-inducible protein (clone IFI-6-16); jagged 1 (Alagille syndrome); KIAA0152 gene product; Lysosomal-associated multispanning membrane protein-5; major histocompatibility complex, class I, B; major histocompatibility complex, class I, C; NADH:ubiquinone oxidoreductase MLRQ subunit homolog; Notch homolog 3 (Drosophila); plasmalemma vesicle associated protein; solute carrier family 21 (prostaglandin transporter), member 2; TEM13, Thy-1 cell surface antigen; receptor (calcitonin) activity modifying protein 3; sema domain, immunoglobulin domain (Ig); benzodiazapine receptor (peripheral) mitochondrial; and TEM17. Immune destruction of cells of the breast tumor is thereby triggered.

[06] According to still another embodiment of the invention a method is provided for identifying a test compound as a potential anti-cancer or anti-breast tumor drug. A test compound is contacted with a cell which expresses at least one gene selected from the group consisting of: hypothetical protein DKFZp434G171; heat shock 70kDa protein jagged (Alagille syndrome); cyclin-dependent kinase phosphogluconolactonase; likely homolog of rat and mouse retinoid-inducible serine carboxypeptidase; plasmalemma vesicle associated protein; NADH:ubiquinone oxidoreductase MLRQ subunit homolog; HIF-1 responsive RTP801; ribosomal protein L27; secreted protein, acidic, cysteine-rich (osteonectin); hexokinase 1; ribosomal protein L13a; collagen, type IV, alpha 1; insulin-like growth factor binding protein 7; collagen, type III, alpha 1 (Ehlers-Danlos syndrome type IV, autosomal dominant); heat shock 10kDa protein 1 (chaperonin 10); calcium channel, voltage-

dependent, alpha 1H subunit; CD9 antigen (p24); TEM17; TEM13, Thy-1 cell surface antigen; Tax interaction protein 1; dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive); hypothetical protein MGC34648; putative translation initiation factor; insulin-like growth factor binding protein 4; matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase); heterogeneous nuclear ribonucleoprotein R; bHLH factor Hes4; collagen, type VI, alpha 2; T-box 2; glyceraldehyde-3-phosphate dehydrogenase; G protein-coupled receptor 4; collagen, type I, alpha 1; ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1); ribosomal protein, large, P1; TEM10, COL1A2 involved in tissue remodeling; heat shock 70kDa protein 8; KIAA0152 gene product; Ca2+promoted Ras inactivator; serine/arginine repetitive matrix 2; hypoxia-inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor); benzodiazapine receptor (peripheral); ectonucleoside triphosphate diphosphohydrolase 1; heparan sulfate proteoglycan 2 (perlecan); fibromodulin; hairy/enhancer-of-split related with YRPW motif 1; collagen, type V, alpha 3; hairy/enhancer-of-split related with YRPW motiflike; hypothetical protein MGC2731; amino-terminal enhancer of split; mitogenactivated protein kinase 9; regulator of G-protein signalling 5; prothymosin, alpha (gene sequence 28); tubulin, beta, 2; protease, serine, 23; hypothetical protein FLJ20898; calpain 1, (mu/I) large subunit; interferon, alpha-inducible protein (clone IFI-6-16); ESTs, Weakly similar to T25031 hypothetical protein T20D3.3 -Caenorhabditis elegans [C.elegans]; major histocompatibility complex, class I, C; hypoxia up-regulated 1; complement component 4B; prefoldin 2; cytoskeletonassociated protein 1; Rho GTPase activating protein 4; Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds; transducin-like enhancer of split 2 (E(sp1) homolog, Drosophila); ribosomal protein L37; hypothetical protein MGC4677; ESTs, Highly similar to MT1A_HUMAN METALLOTHIONEIN-IA (MT-1A) [H.sapiens]; TEM11, nidogen (enactin); guanine nucleotide binding protein (G protein), gamma 5; matrix Gla protein; heat shock 105kD; GNAS complex locus; Homo sapiens cDNA FLJ11658 fis, clone HEMBA1004577; H19, imprinted maternally expressed untranslated mR NA; protein tyrosine phosphatase type IVA, member 3; snail homolog 1 (Drosophila); integrin-binding sialoprotein (bone sialoprotein, bone

sialoprotein II); tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor); peptidylprolyl isomerase B (cyclophilin B); MARCKS-like protein; FAST kinase; protease, serine, 11 (IGF binding); beta-2-microglobulin; delta sleep inducing peptide, immunoreactor; collagen, type IV, alpha 2; immediate early response 3; cadherin 5, type 2, VE-cadherin (vascular epithelium); RGC32 protein; guanylate cyclase 1, soluble, beta 3; major histocompatibility complex, class I, B; ribonuclease, RNase A family, 1 (pancreatic); collagen, type XVIII, alpha 1; v-jun sarcoma virus 17 oncogene homolog (avian); Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610); nucleolin; lectin, galactosidebinding, soluble, 3 binding protein; Lysosomal-associated multispanning membrane protein-5; ribosomal protein S16; guanine nucleotide binding protein (G protein), gamma 12; serine (or cysteine) proteinase inhibitor, clade E (nexin, plasminogen activator inhibitor type 1), member 1; biglycan; DnaJ (Hsp40) homolog, subfamily B, member 1; tumor rejection antigen (gp96) 1; interferon, alpha-inducible protein (clo ne IFI-15K); solute carrier family 21 (prostaglandin transporter), member 2; CD74 antigen (invariant polypeptide of major histocompatibility complex, class II antigenassociated); serum/glucocorticoid regulated kinase; mitogen-activated protein kinase; receptor (calcitonin) activity modifying protein 3; sema domain, immunoglobulin domain (Ig); benzodiazapine receptor (peripheral) - mitochondrial; C1 domaincontaining phosphatase & tensin-like; and Notch homolog 3 (Drosophila). expression product of the at least one gene is monitored. The test compound is identified as a potential anti-cancer drug if it decreases the expression of the at least one gene.

[07] Still another embodiment of the invention is a method to induce an immune response to a breast tumor. A protein or nucleic acid encoding a protein is administered to a mammal, preferably a human. The protein is selected from the group consisting of: hypothetical protein DKFZp434G171; heat shock 70kDa protein 1A; jagged 1 (Alagille syndrome); cyclin-dependent kinase 3; 6-phosphogluconolactonase; likely homolog of rat and mouse retinoid-inducible serine carboxypeptidase; plasmalemma

vesicle associated protein; NADH:ubiquinone oxidoreductase MLRQ subunit homolog; HIF-1 responsive RTP801; ribosomal protein L27; secreted protein, acidic, cysteine-rich (osteonectin); hexokinase 1; ribosomal protein L13a; collagen, type IV, alpha 1; insulin-like growth factor binding protein 7; collagen, type III, alpha 1 (Ehlers-Danlos syndrome type IV, autosomal dominant); heat shock 10kDa protein 1 (chaperonin 10); calcium channel, voltage-dependent, alpha 1H subunit; CD9 antigen (p24); TEM17; TEM13, Thy-1 cell surface antigen; Tax interaction protein 1: dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive); hypothetical protein MGC34648; putative translation initiation factor; insulin-like growth factor binding protein 4; matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase); heterogeneous nuclear ribonucleoprotein R; bHLH factor Hes4; collagen, type VI, alpha 2; T-box 2; glyceraldehyde-3-phosphate dehydrogenase; G protein-coupled receptor 4; collagen, type I, alpha 1; ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1); ribosomal protein, large, P1; TEM10, COL1A2 involved in tissue remodeling; heat shock 70kDa protein 8; KIAA0152 gene product; Ca2+-promoted Ras inactivator; serine/arginine repetitive matrix 2; hypoxia-inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor); benzodiazapine receptor (peripheral); ectonucleoside triphosphate diphosphohydrolase 1; heparan sulfate proteoglycan 2 (perlecan); fibromodulin; hairy/enhancer-of-split related with YRPW motif 1; collagen, type V, alpha 3; hairy/enhancer-of-split related with YRPW motif-like; hypothetical protein MGC2731; amino-terminal enhancer of split; mitogen-activated protein kinase 9; regulator of G-protein signalling 5; prothymosin, alpha (gene sequence 28); tubulin, beta, 2; protease, serine, 23; hypothetical protein FLJ20898; calpain 1, (mu/I) large subunit; interferon, alpha-inducible protein (clone IFI-6-16); ESTs, Weakly similar to T25031 hypothetical protein T20D3.3 - Caenorhabditis elegans [C.elegans]; major histocompatibility complex, class I, C; hypoxia up-regulated 1; complement component 4B; prefoldin 2; cytoskeleton-associated protein 1; Rho GTPase activating protein 4; Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds; transducinlike enhancer of split 2 (E(sp1) homolog, Drosophila); ribosomal protein L37; hypothetical protein MGC4677; ESTs, Highly similar to MT1A HUMAN

METALLOTHIONEIN-IA (MT-1A) [H.sapiens]; TEM11, nidogen (enactin); guanine nucleotide binding protein (G protein), gamma 5; matrix Gla protein; heat shock 105kD; GNAS complex locus; Homo sapiens cDNA FLJ11658 fis, clone HEMBA1004577; H19, imprinted maternally expressed untranslated mR NA; protein tyrosine phosphatase type IVA, member 3; snail homolog 1 (Drosophila); integrinbinding sialoprotein (bone sialoprotein, bone sialoprotein II); tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor); peptidylprolyl isomerase B (cyclophilin B); MARCKS-like protein; FAST kinase; protease, serine, 11 (IGF binding); beta-2-microglobulin; delta sleep inducing peptide, immunoreactor; collagen, type IV, alpha 2; immediate early response 3; cadherin 5, type 2, VE-cadherin (vascular epithelium); RGC32 protein; guanylate cyclase 1, soluble, beta 3; major histocompatibility complex, class I, B; ribonuclease, RNase A family, 1 (pancreatic); collagen, type XVIII, alpha 1; v-jun sarcoma virus 17 oncogene homolog (avian); Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610); nucleolin; lectin, galactoside-binding, soluble, 3 binding protein; Lysosomal-associated multispanning membrane protein-5; ribosomal protein S16; guanine nucleotide binding protein (G protein), gamma 12; serine (or cysteine) proteinase inhibitor, clade E (nexin, plasminogen activator inhibitor type 1), member 1; biglycan; DnaJ (Hsp40) homolog, subfamily B, member 1; tumor rejection antigen (gp96) 1; interferon, alpha-inducible protein (clo ne IFI-15K); solute carrier family 21 (prostaglandin transporter), member 2; CD74 antigen (invariant polypeptide of major histocompatibility complex, class II antigen-associated); serum/glucocorticoid regulated kinase; mitogen-activated protein kinase; receptor (calcitonin) activity modifying protein 3; sema domain, immunoglobulin domain (Ig); benzodiazapine receptor (peripheral) - mitochondrial; C1 domain-containing phosphatase & tensinlike; and Notch homolog 3 (Drosophila). An immune response to the protein is thereby induced.

[08] The present invention thus provides the art with methods of diagnosing and treating breast tumors.

DETAILED DESCRIPTION OF THE INVENTION

Using SAGE (Serial Analysis of Gene Expression) profiling, the present inventors were able to identify previously unrecognized, angiogenesis-specific markers that discriminate between non-proliferative and pathologic endothelial cells. In addition, a set of previously identified angiogenesis-specific markers from other tumor types (colon and/or brain) were found to be expressed in breast tumor endothelium as well. We identified 111 human genes that were expressed at significantly higher levels in breast tumor endothelium than in normal breast endothelium. See Table1. Additional such genes which can be used similarly to the 11 human genes are shown in Table 2. We have named these markers BEMs (breast tumor endothelial markers). BEMs that are expressed in both colon and breast tumor epithelium are identified in Table 3. BEMs that are expressed in both brain and breast tumor epithelium are identified in Table 4. BEMs that are expressed in each of brain, colon, and breast tumor epithelium are identified in Table 5.

Table 1—111 Breast Markers

Unigene IL		OMIMIE	Protein
Hs.8728	hypothetical protein DKFZp434G171		CAB61365
Hs.8997	heat shock 70kDa protein 1A	140550	
Hs.91143	jagged 1 (Alagille syndrome)	601920	
	cyclin-dependent kinase 3	123828	
Hs.100071	6-phosphogluconolactonase	604951	
Hs.106747	likely homolog of rat and mouse retinoid-inducible serine carboxypeptidase		NP_067639
	plasmalemma vesicle associated protein	 	NP_112600
Hs.110024	NADH:ubiquinone oxidoreductase MLRQ subunit homolog		NP 064527
Hs.111244	HIF-1 responsive RTP801		NP_061931
	ribosomal protein L27	607526	NP_000979
Hs.111779	secreted protein, acidic, cysteine-rich (osteonectin)		NP_003109
Hs.118625	hexokinase 1	142600	NP_277035
	ribosomal protein L13a		277000
Hs.119129	collagen, type IV, alpha 1	120130	NP_001836
Hs.119206	insulin-like growth factor binding protein 7	602867	
	collagen, type III, alpha 1 (Ehlers-Danlos syndrome type IV, autosomal dominant)		NP_000081
Hs.1197	heat shock 10kDa protein 1 (chaperonin 10)		NP_002148
Hs.122359	calcium channel, voltage-dependent, alpha 1H subunit		NP_066921
	CD9 antigen (p24)	143030	NP_001760
Hs.125036		606826	NP 065138
Hs.125359	TEM13, Thy-1 cell surface antigen	188230	NP_006279
	Tax interaction protein 1		NP 055419
Hs.143897	dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive)	603009	NP_003485
Hs.146360	hypothetical protein MGC34648		NP_689873
	putative translation initiation factor		NP_005792
Hs.1516	insulin-like growth factor binding protein 4	146733	NP_001543
Hs.151738	matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase)		NP_004985
Hs.15265	heterogeneous nuclear ribonucleoprotein R		NP_005817
	bHLH factor Hes4		NP_066993
Hs.159263	collagen, type VI, alpha 2		NP_001840
Hs.168357			NP_005985
Hs.169476	glyceraldehyde-3-phosphate dehydrogenase		NP_002037
Hs.17170	G protein-coupled receptor 4		NP_005273
Hs.172928	collagen, type I, alpha 1		NP_000079
Hs.173737	ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1)	602048	

Unigene l		OMIMIE	Protein
Hs.17759	2 ribosomal protein, large, P1	180520	
Hs.17957	3 TEM10, COL1A2 involved in tissue remodeling	120160	
Hs.18041	4 heat shock 70kDa protein 8	600816	
Hs.18141	8 KIAA0152 gene product	000010	NP_055545
Hs.18436	7 Ca2+-promoted Ras inactivator		BAA25464
Hs.19711	4 serine/arginine repetitive matrix 2	606032	NP_057417
	hypoxia-inducible factor 1, alpha subunit (basic helix- loop-helix transcription factor)		NP_001521
Hs.202	benzodiazapine receptor (peripheral)		NP_000705
Hs.205353	ectonucleoside triphosphate diphosphohydrolase 1		NP_001767
Hs.211573	heparan sulfate proteoglycan 2 (perlecan)	142461	
Hs.230	Fibromodulin		NP_002014
Hs.234434	hairy/enhancer-of-split related with YRPW motif 1		NP_036390
Hs.235368	collagen, type V, alpha 3		NP_056534
Hs.23823	- Principle of Children Mill 1 IVL AA IIIOIII-IIKE	1	NP_055386
	hypothetical protein MGC2731		NP_076973
Hs.244	amino-terminal enhancer of split	600188	070070
Hs.246857	- 3		NP_620708
Hs.24950	regulator of G-protein signalling 5		NP_003608
Hs.250655	(gone sequence 20)		NP_002814
	tubulin, beta, 2		NP_006079
Hs.25338			
Hs.25549	77 protein 1 L020090		NP_078876
Hs.2575	calpain 1, (mu/l) large subunit	114220	
Hs.265827	interferon, alpha-inducible protein (clone IFI-6-16)	147572	NP_075011
Hs.267200	ESTs, Weakly similar to T25031 hypothetical protein T20D3.3 - Caenorhabditis elegans [C.elegans]		_
Hs.277477	major histocompatibility complex, class I, C	142840	NP_002108
	hypoxia up-regulated 1		NP_006380
Hs.278625	complement component 4B		NP_000583
Hs.298229			NP_036526
	cytoskeleton-associated protein 1		NP_001272
Hs.3109	Rho GTPase activating protein 4		NP_001657
	Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds		
пв.3321/3		601041	NP_003251
	ribosomal protein L37		NP_000988
Hs.337986	hypothetical protein MGC4677		NP_443103
Hs.353882	ESTs, Highly similar to MT1A_HUMAN METALLOTHIONEIN-IA (MT-1A) [H.saplens]		
Hs.356624	TEM11, nidogen (enactin)	131390	NP_002499
Hs.356668	guanine nucleotide binding protein (G protein), gamma 5		NP_005265
Hs.365706	matrix Gla protein		VP_000891
		.07010	11 0000091

Hs.374523 GNAS complex locus	Unigene ID		OMIMID	Protein
Homo sapiens cDNA FLJ11658 fis, clone	Hs.36927	heat shock 105Kd		NP_006635
Hs.380824 HEMBA1004577	Hs.374523	GNAS complex locus	139320	NP_536350
Hs.406410 mRNA	Hs.380824	Homo sapiens cDNA FLJ11658 fis, clone HEMBA1004577		
Hs.48029 snall homolog 1 (Drosophila) 604238 NP 005 integrin-binding sialoprotein (bone sialoprotein, bone sialoprotein II) 147563 NP 004	Hs.406410	mRNA	103280	BAB71280
integrin-binding sialoprotein (bone sialoprotein, bone sialoprotein II) Hs.49215 sialoprotein III) tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor) Hs.699 peptidylprolyl isomerase B (cyclophilin B) Hs.75061 MARCKS-like protein Hs.75087 FAST kinase Go6965 NP 079 Hs.75111 protease, serine, 11 (IGF binding) Hs.75415 beta-2-microglobulin Hs.75450 delta sleep inducing peptide, Immunoreactor Hs.75617 collagen, type IV, alpha 2 Hs.76095 immediate early response 3 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) Hs.7640 RGC32 protein Hs.77890 guanylate cyclase 1, soluble, beta 3 Hs.77961 major histocompatibility complex, class I, B Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) Hs.78409 collagen, type XVIII, alpha 1 Hs.78409 collagen, type XVIII, alpha 1 Hs.7869 lhomo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) Hs.79110 Nucleolin Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005	Hs.43666	protein tyrosine phosphatase type IVA, member 3	606449	NP_116000
Hs.49215 sialoprotein II)			604238	NP_005976
Hs.5831 potentiating activity, collagenase inhibitor 305370 NP 003 Hs.699 peptidylprolyl isomerase B (cyclophilin B) 123841 NP 000 Hs.75061 MARCKS-like protein 602940 NP 075 Hs.75087 FAST kinase 606965 NP 079 Hs.75111 protease, serine, 11 (IGF binding) 602194 NP 002 Hs.75415 beta-2-microglobulin 109700 NP 004 Hs.75450 delta sleep inducing peptide, Immunoreactor 602960 Hs.75617 collagen, type IV, alpha 2 120090 NP 001 Hs.76095 immediate early response 3 602996 NP 434 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP 001 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP 000 Hs.77961 major histocompatibility complex, class I, B 142830 NP 005 Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP 002 Hs.7869 Hs.7869 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79339 Lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79339 Lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79310 Nucleolin 164035 NP 005 Hs.79330 Nucleolin	Hs.49215	sialoprotein II)	147563	NP_004958
Hs.75061 MARCKS-like protein 602940 NP_075 Hs.75087 FAST kinase 606965 NP_079 Hs.75111 protease, serine, 11 (IGF binding) 602194 NP_002 Hs.75415 beta-2-microglobulin 109700 NP_004 Hs.75450 delta sleep inducing peptide, Immunoreactor 602960 Hs.75617 collagen, type IV, alpha 2 120090 NP_001 Hs.76095 immediate early response 3 602996 NP_001 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP_001 Hs.76640 RGC32 protein 601120 NP_001 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP_005 Hs.77961 major histocompatibility complex, class I, B 142830 NP_005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP_005 Hs.7869 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP_005 Hs.79310 Nucleol	Hs.5831	tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor)	305370	NP_003245
Hs.75087 FAST kinase 606965 NP_079	Hs.699	peptidylprolyl isomerase B (cyclophilin B)	123841	NP_000933
Hs.75111 protease, serine, 11 (IGF binding) 602194 NP 002 Hs.75415 beta-2-microglobulin 109700 NP 004 Hs.75450 delta sleep inducing peptide, Immunoreactor 602960 Hs.75617 collagen, type IV, alpha 2 120090 NP 001 Hs.76095 immediate early response 3 602996 NP 434 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP 001 Hs.7640 RGC32 protein Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP 000 Hs.77961 major histocompatibility complex, class I, B 142830 NP 005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05: Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP 002 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005	Hs.75061	MARCKS-like protein	602940	NP_075385
Hs.75415 beta-2-microglobulin 109700 NP_004 Hs.75450 delta sleep inducing peptide, immunoreactor 602960 Hs.75617 collagen, type IV, alpha 2 120090 NP_001 Hs.76095 immediate early response 3 602996 NP_001 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP_001 Hs.76640 RGC32 protein 139397 NP_000 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP_000 Hs.77961 major histocompatibility complex, class I, B 142830 NP_005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH053 Hs.78409 collagen, type XVIII, alpha 1 120328 NP_005 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avlan) 165160 NP_002 Hs.7869 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP_005 Hs.79110 Nucleolin 164035 NP_005	Hs.75087	FAST kinase	606965	NP_079372
Hs.75415 beta-2-microglobulin 109700 NP 004 Hs.75450 delta sleep inducing peptide, Immunoreactor 602960 Hs.75617 collagen, type IV, alpha 2 120090 NP 001 Hs.76095 immediate early response 3 602996 NP 001 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP 001 Hs.76640 RGC32 protein 139397 NP 000 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP 000 Hs.7961 major histocompatibility complex, class I, B 142830 NP 005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP 002 Hs.7869 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP 005 Hs.79110 Nucleolin 164035 NP 005	Hs.75111	protease, serine, 11 (IGF binding)	602194	NP_002766
Hs.75617 collagen, type IV, alpha 2 120090 NP 001 Hs.76095 immediate early response 3 602996 NP 434 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP 001 Hs.76640 RGC32 protein 139397 NP 000 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP 000 Hs.77961 major histocompatibility complex, class I, B 142830 NP 005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP 002 Hs.7869 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP 005 Hs.79110 Nucleolin 164035 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005				NP_004039
Hs.76095 immediate early response 3 602996 NP_434 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP_001 Hs.76640 RGC32 protein 139397 NP_000 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP_000 Hs.77961 major histocompatibility complex, class I, B 142830 NP_005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP_085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP_005 Hs.7869 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP_005 Hs.79110 Nucleolin 164035 NP_005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP_005	Hs.75450	delta sleep inducing peptide, Immunoreactor	602960	
Hs.76095 immediate early response 3 602996 NP 434 Hs.76206 cadherin 5, type 2, VE-cadherin (vascular epithelium) 601120 NP 001 Hs.76640 RGC32 protein 139397 NP 000 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP 000 Hs.77961 major histocompatibility complex, class I, B 142830 NP 005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avlan) 165160 NP 002 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP 005 Hs.79110 Nucleolin 164035 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005	Hs.75617	collagen, type IV, alpha 2	120090	NP_001837
Hs.76640 RGC32 protein 139397 NP 000 Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP 000 Hs.77961 major histocompatibility complex, class I, B 142830 NP 005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP 002 Hs.7869 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP 005 Hs.79110 Nucleolin 164035 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005	Hs.76095	immediate early response 3		
Hs.77890 guanylate cyclase 1, soluble, beta 3 139397 NP 000 Hs.77961 major histocompatibility complex, class I, B 142830 NP 005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP 002 Hs.7869 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP 005 Hs.79110 Nucleolin 164035 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005			601120	NP_001786
Hs.77961 major histocompatibility complex, class I, B 142830 NP_005 Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH05 Hs.78409 collagen, type XVIII, alpha 1 120328 NP_085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP_002 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP_005 Hs.79110 Nucleolin 164035 NP_005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP_005				
Hs.78224 ribonuclease, RNase A family, 1 (pancreatic) 180440 AAH053 Hs.78409 collagen, type XVIII, alpha 1 120328 NP 085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP 002 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP 005 Hs.79110 Nucleolin 164035 NP 005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005			139397	NP_000848
Hs.78409 collagen, type XVIII, alpha 1 120328 NP_085 Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avian) 165160 NP_002 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP_005 Hs.79110 Nucleolin 164035 NP_005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP_005			142830	NP_005505
Hs.78465 v-jun sarcoma virus 17 oncogene homolog (avlan) 165160 NP_002 Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) 164035 NP_005 Hs.79110 Nucleolin 164035 NP_005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP_005			180440	AAH05324
Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610) Hs.79110 Nucleolin 164035 NP_005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP_005			120328	NP_085059
Hs.7869 clone DKFZp686G1610) Hs.79110 Nucleolin 164035 NP_005 Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP_005	Hs.78465	v-jun sarcoma virus 17 oncogene homolog (avian)	165160	NP_002219
Hs.79339 lectin, galactoside-binding, soluble, 3 binding protein 600626 NP 005	Hs.7869	Homo sapiens mRNA; cDNA DKFZp686G1610 (from clone DKFZp686G1610)		
			164035	NP_005372
	Hs.79339	lectin, galactoside-binding, soluble, 3 binding protein	600626	NP_005558
Lysosomal-associated multispanning membrane Hs.79356 protein-5 601476 NP 006	Hs.79356	Lysosomal-associated multispanning membrane protein-5	601476	NP 006753
Hs.80617 ribosomal protein S16 603675	Hs.80617	ribosomal protein S16		
guanine nucleotide binding protein (G protein), gamma Hs.8107	Hs.8107	guanine nucleotide binding protein (G protein), gamma 12		
serine (or cysteine) proteinase inhibitor, clade E (nexin, plasminogen activator inhibitor type 1), Hs.82085 member 1 173360 NP 000		(nexin, plasminogen activator inhibitor type 1).	173360	NP_000593
Hs.821 Biglycan 301870 NP 001	Hs.821	Biglycan		
93.070 141 2001				NP_006136
1 2000				NP_003290
3 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3				NP 005092

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Unigene ID	Function	OMIMID	Protein
Hs.83974	solute carrier family 21 (prostaglandin transporter), member 2	601460	NP_005621
	CD74 antigen (invariant polypeptide of major histocompatibility complex, class II antigenassociated)	142790	NP 004346
Hs.8546	Notch homolog 3 (Drosophila)	$\overline{}$	NP_000426

Table 2—Additional Tumor Endothelial Markers in Breast

Unigene ID	Function	OMIMID	Protein
Hs.296323	serum/glucocorticoid regulated kinase	602958	NP_005618
Hs.246857	mitogen-activated protein kinase	602896	NP_620708
Hs.25691	receptor (calcitonin) activity modifying protein 3	605155	NP_005847
Hs.9598	sema domain, immunoglobulin domain (Ig)	ten sonore	BAB21836
Hs.202	benzodiazapine receptor (peripheral) – mitochondrial	109610	NP_000715
Hs.6147	C1 domain-containing phosphatase & tensin-like		NP_056134

Table 3—Markers in Colon and Breast Tumor Epithelium

Unigene ID	Function	OMIMID	Protein
Hs.8997	heat shock 70kDa protein 1A	140550	NP_005336
Hs.110024	NADH:ubiquinone oxidoreductase MLRQ subunit homolog		NP_064527
Hs.111779	secreted protein, acidic, cysteine-rich (osteonectin)	182120	NP_003109
Hs.119129	collagen, type IV, alpha 1	120130	NP_001836
Hs.119206	insulin-like growth factor binding protein 7	602867	NP_001544
Hs.119571	collagen, type III, alpha 1 (Ehlers-Danlos syndrome type IV, autosomal dominant)	120180	NP_000081
Hs.1197	heat shock 10kDa protein 1 (chaperonin 10)	600141	NP_002148
Hs.125036	TEM17	606826	NP_065138
Hs.125359	TEM13, Thy-1 cell surface antigen	188230	NP_006279
Hs.151738	matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase)	120361	NP_004985
Hs.159263	collagen, type VI, alpha 2	120240	NP_001840
Hs.168357	T-box 2	600747	NP_005985
Hs.172928	collagen, type I, alpha 1	120150	NP_000079
Hs.179573	TEM10, COL1A2 involved in tissue remodeling	120160	NP_000080
Hs.230	Fibromodulin	600245	NP_002014
Hs.23823	hairy/enhancer-of-split related with YRPW motif-like		NP_055386
Hs.24950	regulator of G-protein signalling 5	603276	NP_003608
Hs.265827	interferon, alpha-inducible protein (clone IFI-6-16)	147572	NP_075011
Hs.327412	Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds		
Hs.337986	hypothetical protein MGC4677		NP_443103
Hs.356624	TEM11, nidogen (enactin)	131390	NP_002499
Hs.36927	heat shock 105kD		NP_006635
Hs.43666	protein tyrosine phosphatase type IVA, member 3	606449	NP_116000
Hs.5831	tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor)	305370	NP_003245
Hs.699	peptidylprolyl isomerase B (cyclophilin B)	123841	NP_000933
Hs.75617	collagen, type IV, alpha 2	120090	NP_001837
Hs.77890	guanylate cyclase 1, soluble, beta 3	139397	NP_000848
Hs.78409	collagen, type XVIII, alpha 1	120328	NP_085059
Hs.78465	v-jun sarcoma virus 17 oncogene homolog (avian)	165160	NP_002219
Hs.821	Biglycan	301870	NP_001702
Hs.82646	DnaJ (Hsp40) homolog, subfamily B, member 1	604572	NP_006136
Hs.8546	Notch homolog 3 (Drosophila)	600276	NP_000426

Table 4—Markers in Brain and Breast Tumor Epithelium

<i>Unigene ID</i> Hs.107125	Function	OMIMID	Protein
Hs.111611	plasmalemma vesicle associated protein ribosomal protein L27	607526	NP_112600
Hs.111779	Secreted protein, acidic, cysteine-rich (osteonectin)	182120	NP_000979 NP_003109
Hs.119129	Collagen, type IV, alpha 1	120130	NID 004606
Hs.119571	Collagen, type IV, alpha 1 Collagen, type III, alpha 1 (Ehlers- Danlos syndrome type IV, autosomal dominant)	120180	NP_001836 NP_000081
Hs.125359	TEM13, Thy-1 cell surface antigen	188230	NP_006279
Hs.143897	Dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive)	603009	NP_003485
Hs.151738	matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase)	120361	NP_004985
Hs.159263	Collagen, type VI, alpha 2	120240	NP_001840
Hs.172928	Collagen, type I, alpha 1	120150	NP_000079
Hs.179573	TEM10, COL1A2 involved in tissue remodeling	120160	NP_000080
Hs.211573	Heparan sulfate proteoglycan 2 (perlecan)	142461	NP_005520
Hs.277477	major histocompatibility complex, class I, C	142840	NP_002108
Hs.327412	Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds		
Hs.332173	transducin-like enhancer of split 2 (E(sp1) homolog, Drosophila)	601041	NP_003251
Hs.337986	hypothetical protein MGC4677		NP_443103
Hs.365706	matrix Gla protein	154870	NP_000891
Hs.75061	MARCKS-like protein	602940	NP_075385
Hs.75111	Protease, serine, 11 (IGF binding)	602194	NP_002766
Hs.75617	collagen, type IV, alpha 2	120090	NP_001837
Hs.77961	major histocompatibility complex, class I,	142830	NP_005505
Hs.79356	Lysosomal-associated multispanning membrane protein-5	601476	NP_006753
Hs.82085	serine (or cysteine) proteinase inhibitor, clade E (nexin, plasminogen activator inhibitor type 1), member 1	173360	NP_000593
Hs.821	Biglycan	301870	NP_001702

Table 5—Breast, Brain, and Colon Tumor Endothelial Markers

Unigene ID	Function	OMIMID	Protein
Hs.111779	secreted protein, acidic, cysteine-rich (osteonectin)	182120	NP_003109
Hs.119129	collagen, type IV, alpha 1	120130	NP_001836
Hs.119571	collagen, type III, alpha 1 (Ehlers-Danlos syndrome type IV, autosomal dominant)	120180	NP_000081
Hs.125359	TEM13, Thy-1 cell surface antigen	188230	NP_006279
Hs.151738	matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase)	120361	NP_004985
Hs.159263	collagen, type VI, alpha 2	120240	NP_001840
Hs.172928	collagen, type I, alpha 1	120150	NP_000079
Hs.179573	TEM10, COL1A2 involved in tissue remodeling	120160	NP_000080
Hs.327412	Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds		
Hs.337986	hypothetical protein MGC4677		NP_443103
Hs.75617	collagen, type IV, alpha 2	120090	NP_001837
Hs.821	biglycan	301870	NP_001702

[10] Endothelial cells (ECs) represent only a minor fraction of the total cells within normal or tumor tissues, and only those EC transcripts expressed at the highest levels would be expected to be represented in libraries constructed from unfractionated tissues. The genes described in the current study should therefore provide a valuable resource for basic and clinical studies of human breast angiogenesis in the future.

- Isolated and purified nucleic acids, according to the present invention are those which are not linked to those genes to which they are linked in the human genome. Moreover, they are not present in a mixture such as a library containing a multitude of distinct sequences from distinct genes. They may be, however, linked to other genes such as vector sequences or sequences of other genes to which they are not naturally adjacent.
- The nucleic acids may represent either the sense or the anti-sense strand. Nucleic [12] acids and proteins although disclosed herein with sequence particularity, may be derived from a single individual. Allelic variants which occur in the population of humans are included within the scope of such nucleic acids and proteins. Those of skill in the art are well able to identify allelic variants as being the same gene or protein. Given a nucleic acid, one of ordinary skill in the art can readily determine an open reading frame present, and consequently the sequence of a polypeptide encoded by the open reading frame and, using techniques well known in the art, express such protein in a suitable host. Proteins comprising such polypeptides can be the naturally occurring proteins, fusion proteins comprising exogenous sequences from other genes from humans or other species, epitope tagged polypeptides, etc. Isolated and purified proteins are not in a cell, and are separated from the normal cellular constituents, such as nucleic acids, lipids, etc. Typically the protein is purified to such an extent that it comprises the predominant species of protein in the composition, such as greater than 50, 60 70, 80, 90, or even 95% of the proteins present.

[13] Using the proteins according to the invention, one of ordinary skill in the art can readily generate antibodies which specifically bind to the proteins. Such antibodies can be monoclonal or polyclonal. They can be chimeric, humanized, or totally human. Any functional fragment or derivative of an antibody can be used including Fab, Fab', Fab2, Fab'2, and single chain variable regions. So long as the fragment or derivative retains specificity of binding for the endothelial marker protein it can be used. Antibodies can be tested for specificity of binding by comparing binding to appropriate antigen to binding to irrelevant antigen or antigen mixture under a given set of conditions. If the antibody binds to the appropriate antigen at least 2, 5, 7, and preferably 10 times more than to irrelevant antigen or antigen mixture then it is considered to be specific.

[14] Techniques for making such partially to fully human antibodies are known in the art and any such techniques can be used. According to one particularly preferred embodiment, fully human antibody sequences are made in a transgenic mouse which has been engineered to express human heavy and light chain antibody genes. Multiple strains of such transgenic mice have been made which can produce different classes of antibodies. B cells from transgenic mice which are producing a desirable antibody can be fused to make hybridoma cell lines for continuous production of the desired antibody. See for example, Nina D. Russel, Jose R. F. Corvalan, Michael L. Gallo, C. Geoffrey Davis, Liise-Anne Pirofski. Production of Protective Human Antipneumococcal Antibodies by Transgenic Mice with Human Immunoglobulin Loci Infection and Immunity April 2000, p. 1820-1826; Michael L. Gallo, Vladimir E. Ivanov, Aya Jakobovits, and C. Geoffrey Davis. The human immunoglobulin loci introduced into mice: V (D) and J gene segment usage similar to that of adult humans European Journal of Immunology 30: 534-540, 2000; Larry L. Green. Antibody engineering via genetic engineering of the mouse: XenoMouse strains are a vehicle for the facile generation of therapeutic human monoclonal antibodies Journal of Immunological Methods 231 11-23, 1999; Yang X-D, Corvalan JRF, Wang P, Roy

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- [15] Antibodies can also be made using phage display techniques. Such techniques can be used to isolate an initial antibody or to generate variants with altered specificity or avidity characteristics. Single chain Fv can also be used as is convenient. They can be made from vaccinated transgenic mice, if desired. Antibodies can be produced in cell culture, in phage, or in various animals, including but not limited to cows, rabbits, goats, mice, rats, hamsters, guinea pigs, sheep, dogs, cats, monkeys, chimpanzees, apes.
- [16] Antibodies can be labeled with a detectable moiety such as a radioactive atom, a chromophore, a fluorophore, or the like. Such labeled antibodies can be used for diagnostic techniques, either *in vivo*, or in an isolated test sample. Antibodies can also

be conjugated, for example, to a pharmaceutical agent, such as chemotherapeutic drug They can be linked to a cytokine, to a ligand, to another antibody. Suitable agents for coupling to antibodies to achieve an anti-tumor effect include cytokines, such as interleukin 2 (IL-2) and Tumor Necrosis Factor (TNF); photosensitizers, for use in photodynamic therapy, including aluminum (III) phthalocyanine tetrasulfonate, hematoporphyrin, and phthalocyanine; radionuclides, such as iodine-131 (131I), yttrium-90 (90Y), bismuth-212 (212Bi), bismuth-213 (213Bi), technetium-99m (99mTc), rhenium-186 (186Re), and rhenium-188 (188Re); antibiotics, such as doxorubicin, adriamycin, daunorubicin, methotrexate, daunomycin, neocarzinostatin, and carboplatin; bacterial, plant, and other toxins, such as diphtheria toxin, pseudomonas exotoxin A, staphylococcal enterotoxin A, abrin-A toxin, ricin A (deglycosylated ricin A and native ricin A), TGF-alpha toxin, cytotoxin from chinese cobra (naja naja atra), and gelonin (a plant toxin); ribosome inactivating proteins from plants, bacteria and fungi, such as restrictocin (a ribosome inactivating protein produced by Aspergillus restrictus), saporin (a ribosome inactivating protein from Saponaria officinalis), and RNase; tyrosine kinase inhibitors; ly207702 (a difluorinated purine nucleoside); liposomes containing antitumor agents (e.g., antisense oligonucleotides, plasmids which encode for toxins, methotrexate, etc.); and other antibodies or antibody fragments, such as F(ab).

- [17] Those of skill in the art will readily understand and be able to make such antibody derivatives, as they are well known in the art. The antibodies may be cytotoxic on their own, or they may be used to deliver cytotoxic agents to particular locations in the body. The antibodies can be administered to individuals in need thereof as a form of passive immunization.
- [18] Characterization of extracellular regions for the cell surface and secreted proteins from the protein sequence is based on the prediction of signal sequence, transmembrane domains and functional domains. Antibodies are preferably

specifically immunoreactive with membrane associated proteins, particularly to extracellular domains of such proteins or to secreted proteins. Such targets are readily accessible to antibodies, which typically do not have access to the interior of cells or nuclei. However, in some applications, antibodies directed to intracellular proteins may be useful as well. Moreover, for diagnostic purposes, an intracellular protein may be an equally good target since cell lysates may be used rather than a whole cell assay.

- [19] Computer programs can be used to identify extracellular domains of proteins whose sequences are known. Such programs include SMART software (Schultz et al., Proc. Natl. Acad. Sci. USA 95: 5857-5864, 1998) and Pfam software (BaBEMan et al., Nucleic acids Res. 28: 263-266, 2000) as well as PSORTII. Typically such programs identify transmembrane domains; the extracellular domains are identified as immediately adjacent to the transmembrane domains. Prediction of extracellular regions and the signal cleavage sites are only approximate. It may have a margin of error + or - 5 residues. Signal sequence can be predicted using three different methods (Nielsen et al, Protein Engineering 10: 1-6 ,1997, Jagla et. al, Bioinformatics 16: 245-250, 2000, Nakai, K and Horton, P. Trends in Biochem. Sci. 24:34-35, 1999) for greater accuracy. Similarly transmembrane (TM) domains can be identified by multiple prediction methods. (Pasquier, et. al, Protein Eng. 12:381-385, 1999, Sonnhammer et al., In Proc. of Sixth Int. Conf. on Intelligent Systems for Molecular Biology, p. 175-182, Ed J. Glasgow, T. Littlejohn, F. Major, R. Lathrop, D. Sankoff, and C. Sensen Menlo Park, CA: AAAI Press, 1998, Klein, et.al, Biochim. Biophys. Acta, 815:468, 1985, Nakai and Kanehisa Genomics, 14: 897-911, 1992), In ambiguous cases, locations of functional domains in well characterized proteins are used as a guide to assign a cellular localization.
- [20] Putative functions or functional domains of novel proteins can be inferred from homologous regions in the database identified by BLAST searches (Altschul et. al.

Nucleic Acid Res. 25: 3389-3402, 1997) and/or from a conserved domain database such as Pfam (BaBEMan et.al, Nucleic Acids Res. 27:260-262 1999) BLOCKS (Henikoff, et. al, Nucl. Acids Res. 28:228-230, 2000) and SMART (Ponting, et. al, Nucleic Acid Res. 27,229-232, 1999). Extracellular domains include regions adjacent to a transmembrane domain in a single transmembrane domain protein (outin or type I class). For multiple transmembrane domains proteins, the extracellular domain also includes those regions between two adjacent transmembrane domains (inout and out-in). For type II transmembrane domain proteins, for which the N-terminal region is cytoplasmic, regions following the transmembrane domain is generally extracellular. Secreted proteins on the other hand do not have a transmembrane domain and hence the whole protein is considered as extracellular.

- [21] Membrane associated proteins can be engineered to delete the transmembrane domains, thus leaving the extracellular portions which can bind to ligands. Such soluble forms of transmembrane receptor proteins can be used to compete with natural forms for binding to ligand. Thus such soluble forms act as inhibitors and can be used therapeutically as anti-angiogenic agents, as diagnostic tools for the quantification of natural ligands, and in assays for the identification of small molecules which modulate or mimic the activity of a BEM:ligand complex.
- Alternatively, the endothelial markers themselves can be used as vaccines to raise an immune response in the vaccinated animal or human. For such uses, a protein, or immunogenic fragment of such protein, corresponding to the intracellular, extracellular or secreted BEM of interest is administered to a subject. The immogenic agent may be provided as a purified preparation or in an appropriately expressing cell. The administration may be direct, by the delivery of the immunogenic agent to the subject, or indirect, through the delivery of a nucleic acid encoding the immunogenic agent under conditions resulting in the expression of the immunogenic agent of interest in the subject. The BEM of interest may be delivered in an expressing cell,

such as a purified population of breast tumor endothelial cells or a population of fused breast tumor endothelial and dendritic cells. Nucleic acids encoding the BEM of interest may be delivered in a viral or non-viral delivery vector or vehicle. Non-human sequences encoding the human BEM of interest or other mammalian homolog can be used to induce the desired immunologic response in a human subject. For several of the BEMs of the present invention, mouse, rat or other ortholog sequences can be obtained from the literature or using techniques well within the skill of the art.

- Endothelial cells can be identified using the markers which are disclosed herein as being endothelial cell specific. Antibodies specific for such markers can be used to identify such cells, by contacting the antibodies with a population of cells containing some endothelial cells. The presence of cross-reactive material with the antibodies identifies particular cells as endothelial. Similarly, lysates of cells can be tested for the presence of cross-reactive material. Any known format or technique for detecting cross-reactive material can be used including, immunoblots, radioimmunoassay, ELISA, immunoprecipitation, and immunohistochemistry. In addition, nucleic acid probes for these markers can also be used to identify endothelial cells. Any hybridization technique known in the art including Northern blotting, RT-PCR, microarray hybridization, and in situ hybridization can be used.
- One can identify breast tumor endothelial cells for diagnostic purposes, testing cells suspected of containing one or more BEMs. One can test both tissues and bodily fluids of a subject. For example, one can test a patient's blood for evidence of intracellular and membrane associated BEMs, as well as for secreted BEMs. Of particular interest in this context is the testing of breast duct fluid. Intracellular and/or membrane associated BEMs may be present in bodily fluids as the result of high levels of expression of these factors and/or through lysis of cells expressing the BEMs.

[25] Populations of various types of endothelial cells can also be made using the antibodies to endothelial markers of the invention. The antibodies can be used to purify cell populations according to any technique known in the art, including but not limited to fluorescence activated cell sorting. Such techniques permit the isolation of populations which are at least 50, 60, 70, 80, 90, 92, 94, 95, 96, 97, 98, and even 99 % the type of endothelial cell desired, whether normal, tumor, or pan-endothelial. Antibodies can be used to both positively select and negatively select such populations. Preferably at least 1, 5, 10, 15, 20, or 25 of the appropriate markers are expressed by the endothelial cell population.

- [26] Populations of endothelial cells made as described herein, can be used for screening drugs to identify those suitable for inhibiting the growth of tumors by virtue of inhibiting the growth of the tumor vasculature.
- [27] Populations of endothelial cells made as described herein, can be used for screening candidate drugs to identify those suitable for modulating angiogenesis, such as for inhibiting the growth of tumors by virtue of inhibiting the growth of endothelial cells, such as inhibiting the growth of the tumor or other undesired vasculature, or alternatively, to promote the growth of endothelial cells and thus stimulate the growth of new or additional large vessel or microvasculature.
- Inhibiting the growth of endothelial cells means either regression of vasculature which is already present, or the slowing or the absence of the development of new vascularization in a treated system as compared with a control system. By stimulating the growth of endothelial cells, one can influence development of new (neovascularization) or additional vasculature development (revascularization). A variety of model screening systems are available in which to test the angiogenic and/or anti-angiogenic properties of a given candidate drug. Typical tests involve assays measuring the endothelial cell response, such as proliferation, migration,

differentiation and/or intracellular interaction with a given candidate drug. By such tests, one can study the signals and effects of the test stimuli. Some common screens involve measurement of the inhibition of heparanase, endothelial tube formation on Matrigel, scratch induced motility of endothelial cells, platelet-derived growth factor driven proliferation of vascular smooth muscle cells, and the rat aortic ring assay (which provides an advantage of capillary formation rather than just one cell type).

- [29] Drugs can be screened for the ability to mimic or modulate, inhibit or stimulate, growth of tumor endothelium cells and/or normal endothelial cells. Drugs can be screened for the ability to inhibit tumor endothelium growth but not normal endothelium growth or survival. Similarly, human cell populations, such as normal endothelium populations or breast tumor endothelial cell populations, can be contacted with test substances and the expression of breast tumor endothelial markers and/or normal endothelial markers determined. Test substances that decrease the expression of breast tumor endothelial markers (BEMs) are candidates for inhibiting angiogenesis and the growth of tumors. In cases where the activity of a BEM is known, agents can be screened for their ability to decrease or increase the activity.
- [30] For those breast tumor endothelial markers identified as containing transmembrane regions, it is desirable to identify drug candidates capable of binding to the BEM receptors found at the cell surface. For some applications, the identification of drug candidates capable of blocking the BEM receptor from its native ligand will be desired. For some applications, the identification of a drug candidate capable of binding to the BEM receptor may be used as a means to deliver a therapeutic or diagnostic agent. For other applications, the identification of drug candidates capable of mimicking the activity of the native ligand will be desired. Thus, by manipulating the binding of a transmembrane BEM receptor: ligand complex, one may be able to promote or inhibit further development of endothelial cells and hence, vascularization.

[31] For those breast tumor endothelial markers identified as being secreted proteins, *i.e.*, extracellular, it is desirable to identify drug candidates capable of binding to the secreted BEM protein. For some applications, the identification of drug candidates capable of interfering with the binding of the secreted BEM it is native receptor. For other applications, the identification of drug candidates capable of mimicking the activity of the native receptor will be desired. Thus, by manipulating the binding of the secreted BEM:receptor complex, one may be able to promote or inhibit futher development of endothelial cells, and hence, vascularization.

- [32] Expression can be monitored according to any convenient method. Protein or mRNA can be monitored. Any technique known in the art for monitoring specific genes' expression can be used, including but not limited to ELISAs, SAGE, microarray hybridization, Western blots. Changes in expression of a single marker may be used as a criterion for significant effect as a potential pro-angiogenic, anti-angiogenic or anti-tumor agent. However, it also may be desirable to screen for test substances that are able to modulate the expression of at least 5, 10, 15, or 20 of the relevant markers, such as the tumor or normal endothelial markers. Inhibition of BEM protein activity can also be used as a drug screen.
- [33] Test substances for screening can come from any source. They can be libraries of natural products, combinatorial chemical libraries, biological products made by recombinant libraries, etc. The source of the test substances is not critical to the invention. The present invention provides means for screening compounds and compositions that may previously have been overlooked in other screening schemes. Nucleic acids and the corresponding encoded proteins of the markers of the present invention can be used therapeutically in a variety of modes. BEMs can be used to stimulate the growth of vasculature, such as for wound healing or to circumvent a blocked vessel. The nucleic acids and encoded proteins can be administered by any means known in the art. Such methods include, using liposomes, nanospheres, viral vectors, non-viral vectors comprising polycations, etc. Suitable viral vectors include

adenovirus, retroviruses, and sindbis virus. Administration modes can be any known in the art, including parenteral, intravenous, intramuscular, intraperitoneal, topical, intranasal, intrarectal, intrabronchial, etc.

- [34] Specific biological antagonists of BEMs can also be used to therapeutic benefit. For example, antibodies, T cells specific for a BEM, antisense to a BEM, interferance RNA to a BEM, and ribozymes specific for a BEM can be used to restrict, inhibit, reduce, and/or diminish tumor or other abnormal or undesirable vasculature growth. Such antagonists can be administered as is known in the art for these classes of antagonists generally. Anti-angiogenic drugs and agents can be used to inhibit tumor growth, as well as to treat diabetic retinopathy, rheumatoid arthritis, psoriasis, polycystic kidney disease (PKD), and other diseases requiring angiogenesis for their pathologies.
- [35] Mouse counterparts to human BEMs can be used in mouse cancer models or in cell lines or *in vitro* to evaluate potential anti-angiogenic or anti-tumor compounds or therapies. Their expression can be monitored as an indication of effect. Mouse BEMs can be used as antigens for raising antibodies which can be tested in mouse tumor models. Mouse BEMs with transmembrane domains are particularly preferred for this purpose. Mouse BEMs can also be used as vaccines to raise an immunological response in a human to the human ortholog.
- [36] The above disclosure generally describes the present invention. All references disclosed herein are expressly incorporated by reference in their entireties. A more complete understanding can be obtained by reference to the following specific examples which are provided herein for purposes of illustration only, and are not intended to limit the scope of the invention.

EXAMPLE 1

[37] Function of BEM proteins was determined using bioinformatics tools. BEMs that are putative functional receptors with short cytoplasmic tails make particularly interesting targets.

Breast Tumor Endothelial Putative Functional Receptors with Short Cytoplasmic Tails

Unigene ID	Function	OMIMID	Protein
Hs.181418	KIAA0152 gene product		055545
Hs.25691	receptor (calcitonin) activity modifying protein 3	605155	005847
Hs.9598	sema domain	***	BAB212835

EXAMPLE 2

[38] Protein kinases were identified among the BEMs. These are particularly good druggable targets, especially for small molecules.

Protein Kinases

<i>Unigene ID</i> Hs.100009	Function cyclin-dependent kinase 3	OMIMID 123828	Protein
Hs.143897	dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive)	603009	NP_003485
Hs.184367	Ca2+-promoted Ras inactivator		BAA25464
Hs.246857	mitogen-activated protein kinase 9	602896	NP_620708
Hs.75087	FAST kinase	606965	NP-079372
Hs.296323	serum/glucocorticoid regulated kinase	602958	NP_005618
Hs.246857	mitogen-activated protein kinase	602986	NP_620708

EXAMPLE 3

[39] Kinases with non-protein substrates were also identified. These similarly are believed to be exceedingly good druggable targets.

Kinases with non-protein substrates

Unigene ID	Function	OMIMID	Protein
Hs.118625	hexokinase 1	142600	NP_277035
Hs.82689	tumor rejection antigen (gp96) 1	191175	NP_003290

EXAMPLE 4

[40] Growth factors were identified among the BEMs:

Growth factors

Unigene ID	Function	OMIMID	Protein
Hs.91143	jagged 1 (Alagille syndrome)	601920	NP_000205
Hs.119206	insulin-like growth factor binding protein 7	602867	NP_001544
Hs.1516	insulin-like growth factor binding protein 4	146733	NP_001543
Hs.211573	heparan sulfate proteoglycan 2 (perlecan)	142461	NP_005520
Hs.75111	protease, serine, 11 (IGF binding)	602194	NP_002766
Hs.8546	Notch homolog 3 (Drosophila)	600276	NP_000426

EXAMPLE 5

[41] Phosphatases, like kinases, are readily amenable to screening for inhibitors, especially small molecule inhibitors:

Phosphatases

Unigene ID Hs.8997	Function 1 a protein 1A	ОМІМІD 140550	Protein NP_005336
Hs.205353	riphosphate diphosphohydrolase	601752	NP_001767
Hs.43666	phosphatase type IVA, member	606449	NP_116000
Hs.6147	e C1 domain-containing ophosphatase & tensin-like	****	NP_056134

EXAMPLE 6

[42] GPCRs were identified among the BEMs:

GPCRs

Unigene ID	Function	OMIMID	Protein
Hs.17170	G protein-coupled receptor	600551	NP_005273

EXAMPLE 7

[43] The cellular location of the BEMs was determined to be either cytoplasmic, etracellular, membrane, or nuclear, as shown below.

Extracellular Proteins

Unigene ID	Function	OMIMID	Protein
Hs.75415	Beta-2-microglobulin	109700	NP_00403 9
Hs.821	Biglycan	301870	NP_00170 2
Hs.172928	collagen, type I, alpha 1	120150	NP_00007 9
Hs.119571	collagen, type III, alpha 1 (Ehlers-Danlos syndrome type IV, autosomal dominant)	120180	NP_00008 1
Hs.119129	collagen, type IV, alpha 1	120130	NP_00183 6
Hs.75617	collagen, type IV, alpha 2	120090	NP_00183 7
Hs.235368	collagen, type V, alpha 3	120216	NP_05653 4
Hs.159263	collagen, type VI, alpha 2	120240	NP_00184 0
Hs.78409	collagen, type XVIII, alpha 1	120328	NP_08505 9
Hs.278625	complement component 4B	120820	NP_00058 3
Hs.230	Fibromodulin	600245	NP_00201 4
Hs.211573	heparan sulfate proteoglycan 2 (perlecan)	142461	NP_00552 0
Hs.1516	insulin-like growth factor binding protein 4	146733	NP_00154

Unigene iD	Function	OMIMID	<i>Protein</i> 3
Hs.119206	insulin-like growth factor binding protein 7	602867	NP_00154 4
Hs.49215	integrin-binding sialoprotein (bone sialoprotein, bone sialoprotein II)	147563	NP_00495 8
Hs.79339	lectin, galactoside-binding, soluble, 3 binding protein	600626	NP_00555 8
Hs.106747	likely homolog of rat and mouse retinoid-inducible serine carboxypeptidase		NP_06763 9
Hs.365706	matrix Gla protein	154870	NP_00089 1
Hs.151738	matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase)	120361	NP_00498 5
Hs.699	peptidylprolyl isomerase B (cyclophilin B)	123841	NP_00093 3
Hs.75111	protease, serine, 11 (IGF binding)	602194	NP_00276 6
Hs.25338 Hs.78224	protease, serine, 23 ribonuclease, RNase A family, 1 (pancreatic)	180440	AAH0532
Hs.111779	secreted protein, acidic, cysteine-rich (osteonectin)	182120	NP_00310 9
Hs.82085	serine (or cysteine) proteinase inhibitor, clade E (nexin, plasminogen activator inhibitor type 1), member 1	173360	NP_00059 3
Hs.179573	TEM10, COL1A2 involved in tissue remodeling	120160	NP_00008 0
Hs.356624	TEM11, nidogen (enactin)	131390	NP_00249 9
Hs.5831	tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor)	305370	NP_00324 5
Hs.82689	tumor rejection antigen (gp96) 1	191175	NP_00329 0

Membrane Proteins

Unigene ID	Function	Protein	TM Domains	TIM Location	Orientation of N-terminus
Hs.202	benzodiazapine receptor (peripheral)	NP_000705	က	107-129,78- 100,133-155	OUT
Hs.76206 Hs.122359	cadherin 5, type 2, VE-cadherin (vascular epithelium) calcium channel, voltage-dependent, alpha 1H subunit	NP_001786	- 6	598-620 1370- 1392,1614- 1636,1533- 1555,141- 163,915- 937,396- 418,1651- 1767,990- 1012,234- 256,1430- 1452,1333- 1355,1680- 1702,855- 877,1295- 1316,826- 848,100- 122,1840- 1862,364-386	Unsure
Hs.84298	CD74 antigen (invariant polypeptide of major histocompatibility complex, class II antigen-associated)	NP_004346	~	49-71	Z
Hs.1244	CD9 antigen (p24)	NP_001760	4	59-81,88- 110,12-34,194- 216	<u>z</u>
Hs.143897	dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive)	NP_003485	-	2045-2067	Unsure

Orientation of N- terminus	NO TUO	Unsure	₹	Unsure	Z	Unsure	OUT	Unsure		OUT	OUT	Unsure	Unsure	2	Unsure	Unsure OUT
TM Location	477-499 55-77,92- 113,20-42,225- 244,183-205	102-124,139- 161,168-190	13-35	123-145	5-24,44-66	1069-1091	271-290	63-85,100- 121 142-	164,15-37,184- 206	308-330	308-330	20-42	1641- 1663,1496- 1518,20.42	42-64	256-278,363-385,397-419,100-122,208-230,326-348,173-195,514-536,71-93,557-576,606-	628,25-47 140-161 425-447
TM Domains	£ 75	က	~	τ-	2	~ -	-	2			τ-	-	က	-	2	
Protein	NP_001767 NP_005273	NP_078876	NP_006380	NP_434702	NP_075011	NP_000205	NP_055545	NP_006753		NP_005505	NP_002108	NP_064527	NP_000426	NP 112600	NP_005621	NP_006279 NP_065138
Function	ectonucleoside triphosphate diphosphohydrolase 1 G protein-coupled receptor 4	hypothetical protein FLJ20898	hypoxia up-regulated 1	Immediate early response 3	interferon, alpha-inducible protein (clone IFI-6-16)	jagged 1 (Alagille syndrome)	KIAA0152 gene product	Lysosomal-associated multispanning membrane		major histocompatibility complex, class I, B	major histocompatibility complex, class I, C	NADH:ubiquinone oxidoreductase MLRQ subunit homolog	Notch homolog 3 (Drosophila)	plasmalemma vesicle associated protein	solute carrier family 21 (prostaglandin transporter), member 2	TEM13, Thy-1 cell surface antigen TEM17
Unigene ID	Hs.205353 Hs.17170	Hs.25549	Hs.277704	Hs.76095	Hs.265827	Hs.91143	Hs.181418	Hs.79356		Hs.77961	Hs.277477	Hs.110024	Hs.8546	Hs.107125	Hs.83974	Hs.125359 Hs.125036

Unigene ID	Function	Protein	TM Domains	Till Location C	Orientation of N-	
Hs.9598 Hs 202	Sema domain, immunoglobulin domain (lg)	BAB21836	← 0	727-794	terminus OUT	
	בסיומבמשווים וכסקאטו (אכיושוים מווקטטוטנים ו	C1 700 LN	9	107-129, 78-		

Nuclear Proteins

Unigene ID	Function	ORAIRAID	
Hs.244	amino-terminal enhancer of split	OMIMID 600400	Protein
Hs.154029	bHLH factor Hes4	600188	ND access
Hs.75450	delta sleep inducing peptide, immunoreactor	600000	NP_066993
Hs.75087	FAST kinase	602960	AID amazus
Hs.356668	guanine nucleotide binding protein (G protein), gamma 5	606965	NP_079372
Hs.406410	H19, imprinted maternally expressed untranslated mRNA	600874	NP_005265
Hs.234434	hairy/enhancer-of-split related with YRPW motif 1	103280	BAB71280
Hs.23823	hairy/enhancer-of-split related with YRPW motif-like	602953	NP_036390
Hs.15265	heterogeneous nuclear ribonucleoprotein R	607004	NP_055386
Hs.8728	hypothetical protein DKFZp434G171	607201	NP_005817
Hs.240170	hypothetical protein MGC2731		CAB61365
Hs.146360	hypothetical protein MGC34648		NP_076973
Hs.337986	hypothetical protein MGC4677		NP_689873
Hs.197540	hypoxia-inducible factor 1, alpha subunit (basic helix-loop-	000040	NP_443103
	helix transcription factor)	603348	NP_001521
Hs.75061	. MARCKS-like protein	602940	ND 075005
Hs.246857	mitogen-activated protein kinase 9	602940	NP_075385
Hs.79110	Nucleolin		NP_620708
Hs.298229	prefoldin 2	164035	NP_005372
Hs.250655	prothymosin, alpha (gene sequence 28)	400000	NP_036526
Hs.24950	regulator of G-protein signalling 5	188390	NP_002814
Hs.76640	RGC32 protein	603276	NP_003608
Hs.3109	Rho GTPase activating protein 4	200022	ND core
Hs.337445	ribosomal protein L37	300023	NP_001657
Hs.197114	serine/arginine repetitive matrix 2	604181	NP_000988
Hs.48029	snail homolog 1 (Drosophila)	606032	NP_057417
Hs.168357	T-box 2	604238	NP_005976
Hs.332173	transducin-like enhancer of split 2 (E(sp1) homolog,	600747	NP_005985
	Drosophila)	601041	NP_003251
Hs.78465	v-jun sarcoma virus 17 oncogene homolog (avian)	165160	NP_002219

Cytoplasmic proteins

Unigene ID	Function	OMIMID	Dun 4 . !
Hs.184367	Ca2+-promoted Ras inactivator	Olvilleid	Protein
Hs.2575	calpain 1, (mu/l) large subunit	444000	BAA25464
Hs.100009	cyclin-dependent kinase 3	114220	NP_005177
Hs.31053	cytoskeleton-associated protein 1	123828	0.2
Hs.82646	DnaJ (Hsp40) homolog, subfamily B, member 1	601303	NP_001272
Hs.169476	glyceraldehyde-3-phosphate dehydrogenase	604572	NP_006136
Hs.77890	guanylate cyclase 1, soluble, beta 3	138400	NP_002037
Hs.36927	heat shock 105Kd	139397	NP_000848
Hs.1197			NP_006635
Hs.8997	heat shock 10kDa protein 1 (chaperonin 10)	600141	NP_002148
Hs.180414	heat shock 70kDa protein 1A	140550	NP_005336
Hs.118625	heat shock 70kDa protein 8 hexokinase 1	600816	NP_006588
Hs.327412	•	142600	NP_277035
115.527412	Homo sapiens clone FLC1492 PRO3121 mRNA, complete cds		
Hs.833	interferon, alpha-inducible protein (clone IFI-15K)	147571	NP_005092
Hs.150580	putative translation initiation factor	111011	NP_005792
Hs.173737	ras-related C3 botulinum toxin substrate 1 (rho	602048	NF_005/92
	family, small GTP binding protein Rac1)		
Hs.119122	ribosomal protein L13a		
Hs.111611	ribosomal protein L27	607526	NP_000979
Hs.177592	ribosomal protein, large, P1	180520	141 _000373
Hs.12956	Tax interaction protein 1	. 55525	NP_055419
Hs.251653	tubulin, beta, 2	602660	NP_006079
		002000	M0000/9

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